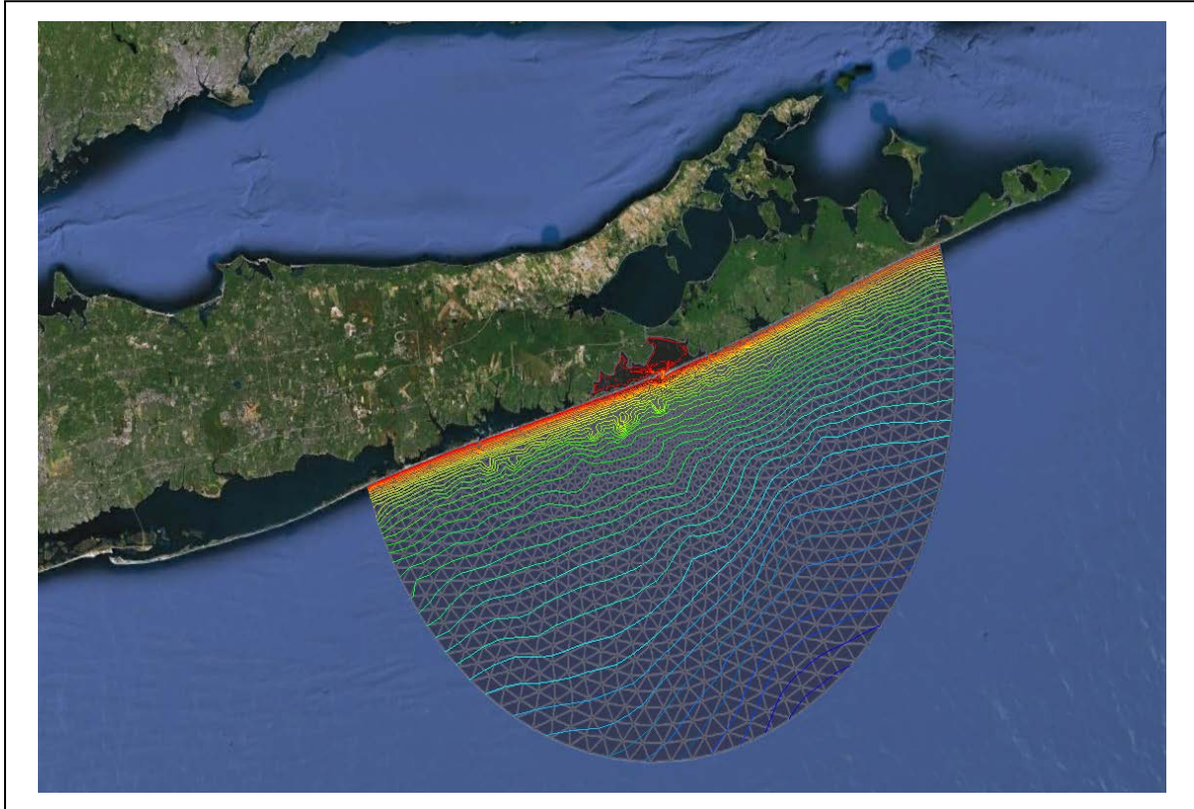


SMS 11.1 Tutorial

Google Earth Files



Objectives

This lesson is designed to help you understand how to save SMS data to a *.kmz file format. Files of this type are Google Earth files and will allow you to view your SMS data in Google Earth. You can save any geo-referenced data from SMS into a .kmz format. This tutorial will take you through the steps necessary to do this. This tutorial requires that you have Google Earth installed on your computer.

Prerequisites

- None

Requirements

- Mesh Module
- Google Earth

Time

- 15-30 minutes

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Open an Existing Geo-referenced File

Any type of SMS data can be saved as a *.kmz file if the data has been geo-referenced and has a specific coordinate system. To make this tutorial easier, you will be working with previously geo-referenced data. If you would like to know more about geo-referencing, complete the Overview tutorial.

Open a new project in SMS. Select *File | Delete All* to make sure all other data has been erased.

Select *File | Open* and find the *shinfinal.2dm* file in the Data Files Folder for this tutorial. Click Open to read the file into SMS.

Repeat step 2 for the *dataset.h5* file in the same folder.

Editing Display Options

The first *.kmz file you will make will be of the mesh of Shinnecock Bay. Whatever options you have turned on in SMS will be shown in Google Earth when you load in the *.kmz file to it.

1. Select *Display | Display Options...* to open the Display Options dialog.
2. Select 2D Mesh, if not already selected, from the list of available display types in the list box on the left side of the dialog.
3. Click off the Nodestrings option to turn off the blue ocean nodestring and the brown land boundary specified on the mesh. Turn off the Contours option as well.
4. Also, turn off the Mesh Boundary option in the dialog. Click OK to close the Display Options dialog.

The display should be showing a plain mesh once all of the options above have been turned off. Click the Frame button from the Display Toolbar near the top of SMS to center the mesh on the screen. Also toggle off the Map Data items in the project explorer on the left side of the screen.

Editing Projection

In order to save data as a Google earth KMZ file, the file has to be in global projection or the file will not be saved.

1. Select *Display | Projection* in order to change the projection of the mesh.

Change the Horizontal coordinates to Global projection. Click on the Set Projection button and change the Projection to Geographic NAD27 in ARC DEGREES (Planar units).

Change the vertical units to meters as well. Click OK to make the conversion.

Saving a KMZ file

There are two different ways to save a Google Earth kmz file. Files can be saved as Raster files or Vector files. The following section will show and outline the differences between the two methods. Make sure that the dataset you want to save out to a KMZ file is selected before saving.

Raster KMZ file

1. In order to save a Raster KMZ file, select File | Save As...
2. Near the bottom of the Save As... dialog, change the file type to read Google Earth Raster KMZ File (*.KMZ).
3. Enter "Raster" as the file name and then click the Save button. In this case the file should be saved fairly quickly. However if you are working with another file that is extensively larger than the file provided for this tutorial, this step might take a little while.

To open the Raster.KMZ file into Google Earth just double click on it. Remember you must first download and install Google Earth to your computer prior to opening the *.KMZ file.

When Google Earth opens it should automatically zoom in to the desired location. If this does not happen, zoom in to the location and the result should look something like what you see in Figure 1.

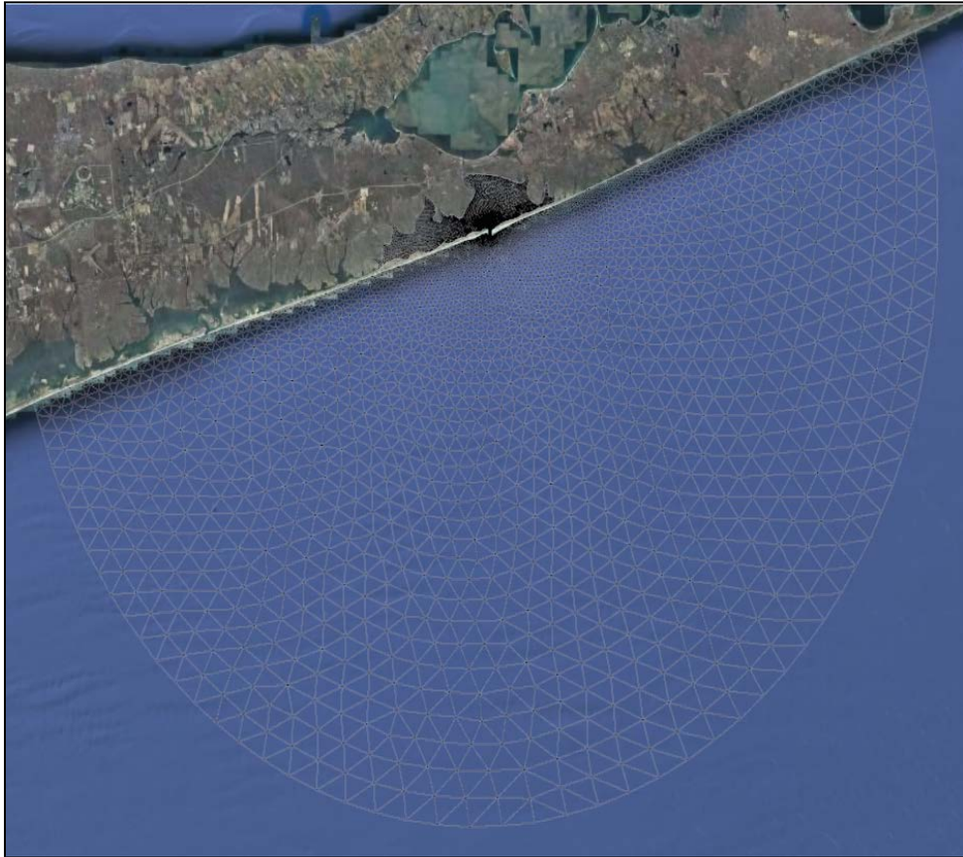


Figure 1 Raster file shown in Google Earth.

Vector KMZ file

1. Now you are ready to save out a Vector KMZ file. To do this select File | Save As...
2. Near the bottom of the Save As... dialog, change the file type to read Google Earth Vector KMZ File (*.KMZ).
3. Enter "Vector" as the file name and then click the Save button. It may take a little time to save, so wait for SMS to completely finish saving.
4. To open the Vector.KMZ file into Google Earth just double click on it. Remember you must first download and install Google Earth to your computer prior to opening the KMZ file.

5. When Google Earth opens it should automatically zoom in to the desired location. If this does not happen, zoom in to the location and the result should look something like what you see in Figure 2.

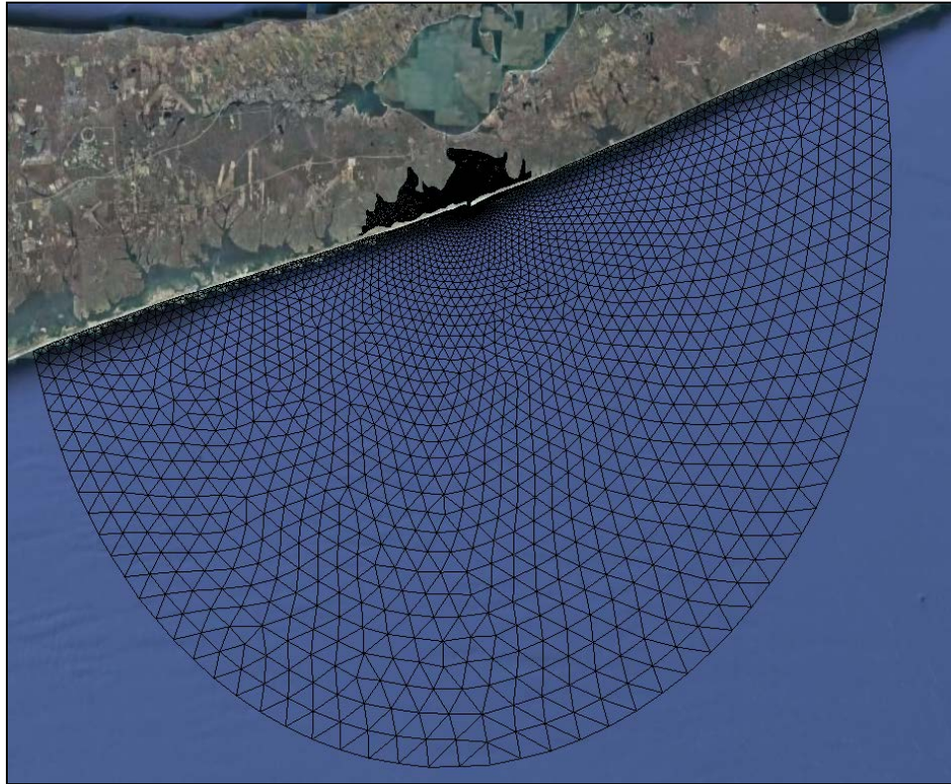


Figure 2 Vector kmz file shown in Google Earth.

Differences between Raster and Vector KMZ files

In order to better show the differences between the Raster files and the Vector files, it is important to zoom in to a closer section of the mesh in Google Earth.

Figure 3 shows the Raster KMZ file as seen in Google Earth when zoomed in near the inlet. Notice how the mesh is very pixilated and the image is not very clear. Figure 4 shows the Vector KMZ file as seen in Google Earth when zoomed in. Notice how the image is clear and the mesh can clearly be seen.

The Vector KMZ file is of course better in terms of pixilation and if you want to view the mesh on small areas. However the Raster file does not take as much time to save as the Vector file.

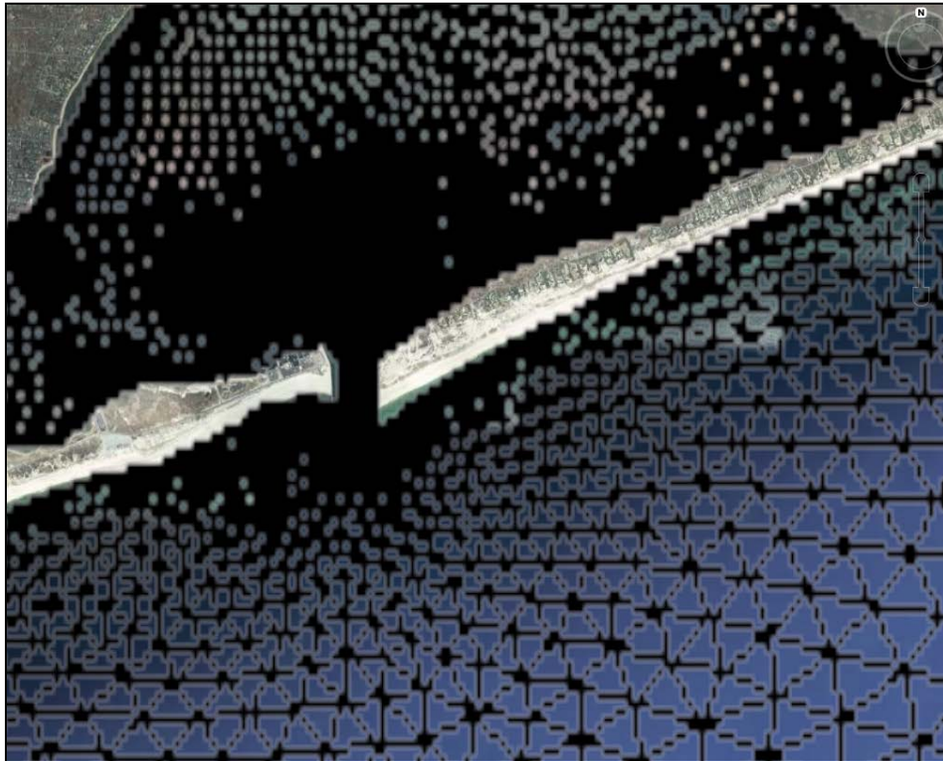


Figure 3 Zoom in of the Raster KMZ file.

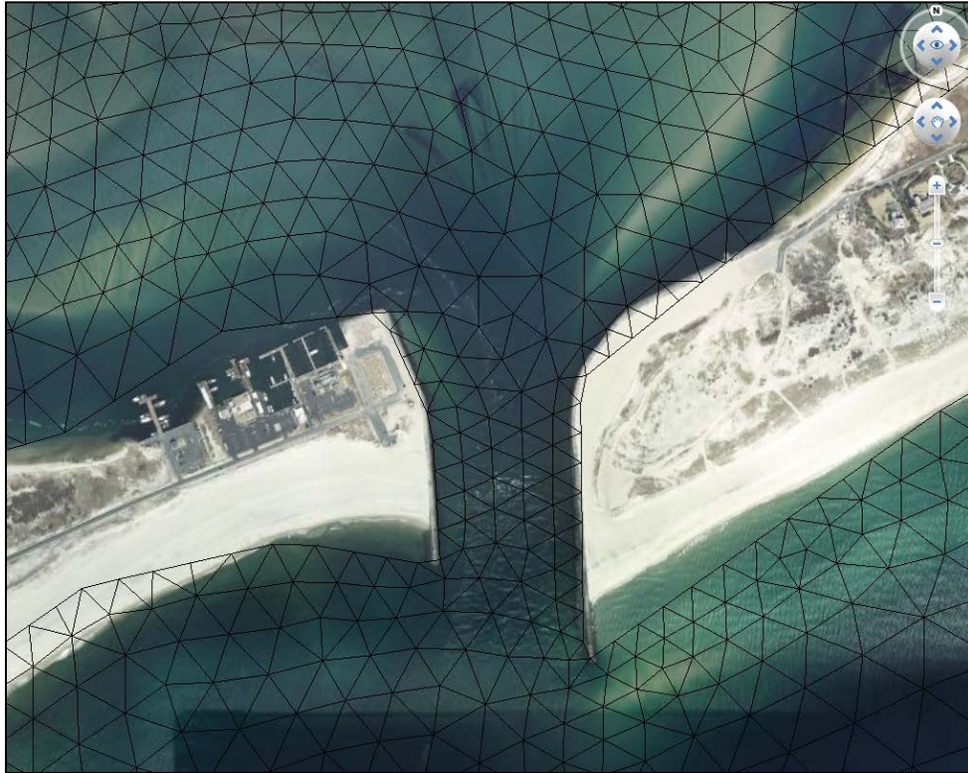


Figure 4 Zoom in of the Vector KMZ file.

Saving the File with Contours Enabled

To show you that other views of data is available, you will be shown how to save the file with contours enabled. However it is important to know that Contour with the Color Fill method cannot be used to save a Vector KMZ file.

1. Return to SMS, and select *Display | Display Options...* to reopen the Display Options dialog.
2. Select 2D Mesh from the list box on the left side of the dialog. Toggle all options off, except the Contours option.
3. Click on Contour tab at the top of the dialog. Change the Contour Method to *Linear* and change the Number of Contours to 40.
4. Save the file as a Vector file once again as shown previously Name the file *Contours*. The file shown in Google Earth should look similar to Figure 5.

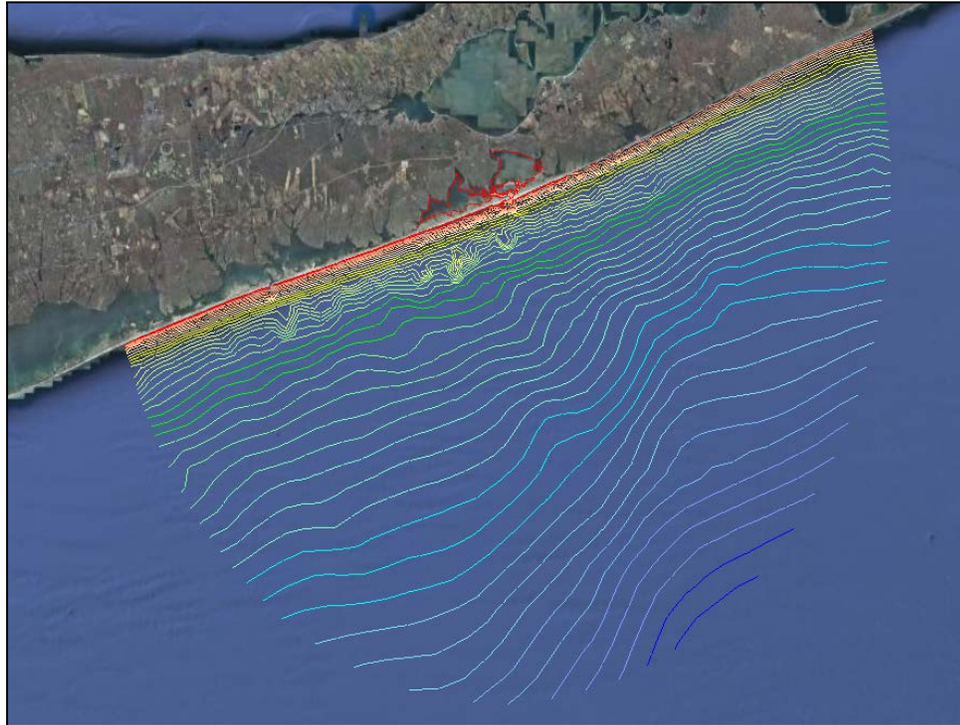


Figure 5 Vector KMZ file shown in Google Earth with Contours active.
You can also save the file as a Raster file with Contour Method as Color Fill.

Exporting KMZ Transient Data Animation

It is also possible to export a KMZ transient data animation using the Film Loop Wizard. This will export a series of raster images which can be animated in Google Earth ©. The background color can be specified in the Film Loop Wizard. It is recommended that the option for no background be used so the Earth can be seen through the overlaid image in Google Earth ©. You must be in plan view to export a KMZ transient data animation.

First we need to change the Display Options of the data set in order to better view animation in Google Earth ©. To do so,

1. Select Display | Display Options.

2. Toggle on Contours and Vectors only and make sure that all other options are off.
3. Select the Contours tab and change Contour Method to Color Fill and Transparency to 80%.
4. Select Vectors tab and change the Maximum shaft length of Arrow options to 60.
5. Select OK to close Display Options dialog.

To export a KMZ animation,

1. Select Data | Film Loop.
2. Under Film Loop Files, select Create Google Earth © KMZ File and make sure that the file will be saved in the appropriate folder.
3. Make sure that Transient Data Animation is selected under Film Loop type and then click Next.
4. Toggle on *Change Time Zone* and change the Time Zone to GMT America / New York (EST).
5. Change the Zero time to August 1st of 2000 (8/1/2000) at 8 AM. Click Next.
6. Click Finish to start Animation. Once completed, the Animation file will open automatically in Google earth ©.

Conclusion

This concludes the *Google Earth Files* tutorial. You may continue to experiment creating KMZ files in SMS or move on to the next tutorial.